LI ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN RN 681160-76-9 REGISTRY ED Entered STN: 11 May 2004 CN Galyfilcon A (9CI) (CA INDEX NAME) ENTE A hydrogel formulation component for soft contact lenses MF Unspecified CI PMS, MAN RC CA STN Files: CA, CAPLUS, USPATFULL => S galyfilcon A/CN 1 GALYFILCON A/CN => D L1 1

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***
10 REFERENCES IN FILE CA (1907 TO DATE)
10 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> S senefilcon A/CN 1 SENEFILCON A/CN -> D L2 1

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN

RN 864968-32-1 REGISTRY
Entered STN: 11 Oct 2005

CN 2-propencia caid, 2-methyl-, 1,2-ethanediyl ester, polymer with
2-[[4-[[5-[(4-amino-9,10-dihydro-9,10-dioxo-3-sulfo-1-anthracenyl) amino]-2sulfophenyl]amino]-6-chloro-1,3,5-triazin-2-yl]oxy]ethyl
2-methyl-2-propenoate, 2-[3-(2H-benzotriazol-2-vl]-a-hydroxyphenyl]ethyl
[(2-methyl-1-propenoate, a-(butyldimethylsilyl)-a-([dimethyl[3[(2-methyl-1-oxo-2-propenyl)oxy]propyl]silyl]o-y[oxy]gthyl
],N,N-dimethyl-2-propenmide, 2-hydroxyethyl 2-propenoate and
2-hydroxy-3-[3-[1,3,3,3-tetramethyl-1-(trimethyl-1)oxy]disiloxanyl]pro
poxy]propyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

OTHER NAMES:
CN Senefilcon A

(C29 H23 C1 M6 Oll S2 . C18 H17 N3 O3 . C17 H38 O6 Si3 . C10 H14 O4 . C5

SR PCT Senefilcon A (C29 H23 C1 N6 O11 S2 . C18 H17 N3 O3 . C17 H38 O6 Si3 . C10 H14 O4 . C5 H9 N O . C5 H8 O3 . (C2 H6 O Si)n C15 H32 O3 Si2)x

Polyacrylic, Polyamine, Polysulfonamide, Polysulfonamide formed

STN Files: CA, CAPLUS, USPATFULL

155704-22-6 C29 H23 C1 N6 O11 S2

Me-C-C-O-CH2-CH2-O нозѕ

149925-73-5 (C2 H6 O Si)n C15 H32 O3 S12 PMS

3

n-Bu-CAF CR 3 96478-09-0 C18 H17 N3 O3 \$i- (CH2)3-0-C-C-Me

Me3Si-0 Me3Si⊤ρ Me- \$1- (CH2) 3-0-CH2-CH-CH2-0-C-C-Me

CALC CRI 3

69861-02-5 C17 H38 O6 Si3

CH2-CH2-O-C-C-Me

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№2N-C-CH-CH2
OTHER CA INDEX NAMES:

CN 2-Pyrrolidinone, 1-ethenyl-, polymer with N-[(ethenyloxy)carbonyl]- \( \beta \) alanine, \( \alpha - \left( 4 - \left( \left( \left( \left( \left) \right) \right) \right) \right) \right) \right) \right) \right) \right] \right) \rightarrow \right] \( \left( \left( \left) \right) \right] \right) \right) \right] \right) \right) \right) \right] \right) \right] \right) \right] \right) \right] \right] \right) \right] \righ
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L3 1 BALAFILCON A/CN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                H2 | CH2 | C
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C5 H9 N O
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C10 H14 O4
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C5 H8 O3
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REFERENCES IN FILE CAPLUS (1907 TO DATE)
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0-CH-CH2

PAGE 1-B

CM 2

CRN 148969-96-4 CMF C6 H9 N O4

H2C=CH-O-C-NH-CH2-CH2-CO2H

CM 3

CRN 134072-99-4 CMF C15 H37 N O5 Si4

Me3Si - O - Si - (CH2) 3 - NH - C - O - CH --- CH2
O - Si Me3

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сн=сн2
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CRN 88-12-0 CMF C6 H9 N O

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT 32 REFERENCES IN FILE CA (1907 TO DATE)
32 REFERENCES IN FILE CAPLUS (1907 TO DATE)

-> S lotrafilcon A/CN L4 1 LOTRAFILCON A/CN

-> D L4 1

L4 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN

RN 308073-61-2 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP RN* at an online arrow prompt (=>).

ED Entered STN: 12 Dec 2000

CN POLYSILOXANES, polyether-, perfluoro (CA INDEX NAME)

OTHER CA INDEX NAMES:

CN FOLYSILOXANES, polyether-polysiloxaneOTHER NAMES;

CN FOLYSILOXANES, polyether-, perfluoro

OTHER NAMES;

CN TO-251

CN X 70-251

CN X 70-255

CN Unspecified

CI MAN, CTS

SR CA

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

=> S galyfilcon/CN
L6 0 GALYFILCON/CN
=> S senefilcon/CN
L7 0 SENEFILCON/CN
=> S balafilcon/CN
L8 1 BALAFILCON/CN
=> S lotrafilcon/CN
L9 0 LOTRAFILCON/CN
L9 S filcon/CN
CN 0 FILCON/CN

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L4 ANSWER 1 OF 1 REGISTRY COPY
RN 254-04-6 REGISTRY
ED Entered STN: 16 Nov 1984
CN 2H-1-Benzopyran (7C1, 8C1, 9C
OTHER CA INDEX NAMES:
CN 1,3-Benzopyran (4C1)
CN Benzopyran (6C1)
OTHER NAMES:
CN 4-3-Chromene
CN 1,2-Chromene
CN 1,2-Chromene
CN 1,2-Chromene
CN 1,2-Chromene
CN 1,2-Chromene
CN 2H-Chromene
CN 2H-Chromene
CN 2H-Chromene
CN 3-Chromene
                                                                                                                                    97
S <=
=> S fulgide/CN
L8 1 FULGIDE/CN
                                                                    S phenantropyran/CN
L5 0 PHENANTROPYRAN/CN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                => S benzopyran/CN
1 BENZOPYRAN/CN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                => S naphthopyran/CN
L3 0 NAPHTHOPYRAN/CN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       => D L4 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  **PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT**
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        N 1,2-Bencopyran
N 1,2-Chromene
N 2H-Chromene
N 2H-Chromene
N 3D CONCORD
S D CONCORD
OF COM, RPS
CCHM, RPS
CHEMCATS, CHEMINFORMEN, CIN, DETHERM*, MRCK*, PIRA, RTECS*, TOX
USPATZ, USPATFULL
(*File contains numerically searchable property data)
                                                                                                                               spiropyridobenzoxazine/CN
0 SPIROPYRIDOBENZOXAZINE/CN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN 254-04-6 REGISTRY
                                                                                                                                                                                                                                                                                         429 REFERENCES IN FILE CA (1907 TO DATE)
219 REFERENCES TO NON-SDECIFIC DERIVATIVES IN FILE CA
429 REFERENCES IN FILE CAPLUS (1907 TO DATE)
10 REFERENCES IN FILE CAOLD (PRIOR TO 1967)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         9CI)
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D L8 1

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PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

30 REFERENCES IN FILE CA (1907 TO DATE)
24 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
30 REFERENCES IN FILE CAPLUS (1907 TO DATE)

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L8 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 5768-99-8 REGISTRY
ED Entered STN: 16 Nov 1994
CN 2,5-Furandione, dihydro-3,4-bis(methylene)- (9CI) (CA INDEX NAME)
CN 2,5-Furandione, dihydro-3,4-bis(methylene- (8CI)
OTHER CA INDEX NAMES:
CN Succinic anhydride, dimethylene- (8CI)
OTHER NAMES:
CN DIhydro-3,4-bis(methylene)-2,5-furandione
FS 3D CONCORD
MF C6 44 03
CI COM
LC STN Files: CA, CAPLUS, PIRA, TOXCENTER, USPATZ, USPATFULL

CSTN FILES: CA, CAPLUS, PIRA, TOXCENTER, USPATZ, USPATFULL

***PROPERTY DATA AVAILABLE IN THE 'PROP' FORWAT**

144 REFERENCES IN FILE CA (1907 TO DATE)
106 REFERENCES IN FILE CAPLUS (1907 TO DATE)
106 REFERENCES IN FILE CAPLUS (1907 TO DATE)
144 REFERENCES IN FILE CAPLUS (1907 TO DATE)
150 L9 1
150 L9 1
150 L9 1
150 L9 1
150 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN
RN 28596-00-1 REGISTRY COPYRIGHT 2006 ACS ON STN
RN 28
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1 FERROCENE/CN
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                                                                                                                                                                                                                                                                               Iron, bis(7
NSC 2033
NSC 209798
NSC 44012
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  Bis(n-cyclopentadienyl)iron
Bis(n5-cyclopentadienyl)iron
Bis(cyclopentadienyl)iron
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               Di-X-cyclopentadienyl iron
Di-2,4-cyclopentadien-l-yliron
                                                                                                                                                                                                                                                                                                                                                                                                                          Iron bis(cyclopentadienide)
Iron dicyclopentadienyl
Iron, bis(¬5-2,4-cyclopentadien-1-yl)-
Noc 2022
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     Dicyclopentadienyliron
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CIO HIO FE

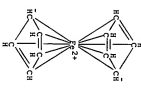
CCS, COM, RES

STN Files: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS, STN FILES: AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, ENCOMPLIT, ENCOMPLIT, ENCOMPRATZ, HSDB*, IFICOB, ISTIPAT, IFIUDB, MEDLINE, MACK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RYECS*, SPECINFO, TOXCENTER, TULSA, ULIDAT, USPATZ, USPATFULL, VTB

(*File contains numerically searchable property data)

Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information) PLUTOcen G 856324-92-0, 856780-21-7, 55404-68-7, 51364-12-6



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

8085 REFERENCES IN FILE CA (1907 TO DATE)
947 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
8094 REFERENCES IN FILE CAPLUS (1907 TO DATE)
14 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

L REGISTRY COPYRIGHT 2.

LINET NEW 1984

CN OSMOCRAE (9CI) (CA INDEX NAME)

OTHER CA. INDEX NAMES:

CN OSMIUM, di-R-cyclopentadienyl- (8CI)

CN OSMIUM, dicyclopentadienyl- (8CI, 7CI)

OTHER NAMES:

CN Bls (cyclopentadienyl) osmium

CN Dicyclopentadienyl) osmium

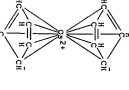
CN Dicyclopentadienylosmium

CN OSMIUM, bis (n5-2,4-~

ME C10 H10 Os

CCS, C^~,

CCS, C^~, => S osmocene/CN 1 OSMOCENE/CN CCS, COM, RPS
STN Files: ANABSTR, CA, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST,
CSCHEM, MEDLINE, TOXCENTER, USPATFULL
Other Sources: EINECS**
(**Enter CHEMLIST File for up-to-date regulatory information) ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN 1273-81-0 REGISTRY Entered STN: 16 Nov 1984
Osmocene (9CI) (CA INDEX NAME) Dicyclopentadienylosmium
Osmium, bis(n5-2,4-cyclopentadien-1-y1)-



162 REFERENCES IN FILE CA (1907 TO DATE)
7 REFERENCES TO NON-SPECIFIC DEBLYATIVES IN FILE CA
162 REFERENCES IN FILE CAPLUS (1907 TO DATE)
20 REFERENCES IN FILE CAPLUS (1907 TO 1967)

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Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	12619	(photochromic\$ or photochromism\$ or photochrom\$ or photo-chromic\$ or photo-chromism\$ or photo-chrom\$ or "photo chromic\$" or "photo chromism\$" or "photo chrom\$" or "light polariz\$" or "polariz\$ light")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:30
L2	438948	((change or color or colour or lighten or lighter or darker or isomer\$ or polariz\$ or revers\$) NEAR5 (light or ultraviolet or "ultraviolet light" or "UV light" or radiation or irradiation or "ultraviolet radiation" or "radiant energy" or "UV radiation" or irradiat\$ or visible or electromagnetic or sunlight))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:38
L3	570	(spironaphthyloxazine or "spiro-naphthyloxazine" or ((spiro) near10 (naphthyl or napthyl) near10 (oxazine)) OR ((spiro) near10 (oxazine)) OR ((naphthyl or napthyl) near10 (oxazine)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:38
L4	1444	(naphthopyran or "naphtha-pyran" or ((naphthyl or napthyl or naphtho or naptho) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39

L5	9300	(benzopyran or "benzo-pyran" or "2H-1-benzopyran" or "1, 3-benzopyran" or "1, 2-benzopyran" or "1, 2-chromene" or "2H-chromene" or "3-chromene" or ((benzo) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L6	2	(phenantropyran or "phenantro-pyran" or ((phenantro) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L7	52	(spiropyridobenzoxazine or "spiro-pyridobenzoxazine" or ((benzo) near10 (oxazine) near10 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L8	180	(dithizonate or ((metal or organometal\$ or "organo-metal\$" or "organo metal\$") near5 (dithizonate)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L9	841	(Fulgide or "dihydro-3, 4-bis(methylene)-2, 5-furandione" or "dimethylene-succinic anhydride")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39

L10	294	(Fulgimide or "3, 4-bis(methylene)-2, 5-pyrrolidinedione")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L11	13	(spirobenzindoline or ((benz) near10 (indoline) near10 (pyran or spiropyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:40
L12	445518	L1 OR L2	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:40
L13	11086	L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:41
L14	2734	L12 AND L13	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:41

L28	1350	L14 AND (polypropylene or polyethylene or polyethylene or polyalkylene OR ((poly) adj1 (ethylene or butylene or alkylene)) OR PEG OR ((poly or polyol) adj1 (ethylene or propylene or butylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((ethylene or propylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((poly or polyol)) OR ((poly or polyol) adj1 (glycol or oxide or oxy or polyol) adj1 (ethylene or propylene or alkylene)) OR "polyethylene glycol")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:32
L29	1	L28 AND ("contact lens case\$" or "contact lense case\$" or "contact lens container\$" or "contact lense contains" or "contact lense package\$" or "contact lense package\$" or "contact lense \$pack" or "contact lense \$pack" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carriy\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense paparatus" or "contact lense paparatus" or "contact lense apparatus" or "contact lense retain\$" or "contact lense retain\$" or "contact lense reservoir" or "contact lense reservoir" or "contact lense dispens\$" or "contact lense dispens\$" or "contact lense tray" or "contact lense tray" or "contact lense tray")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:32

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	12619	(photochromic\$ or photochromism\$ or photochrom\$ or photo-chromic\$ or photo-chromism\$ or photo-chrom\$ or "photo chromic\$" or "photo chromism\$" or "photo chrom\$" or "light polariz\$" or "polariz\$ light")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:30
L2	438948	((change or color or colour or lighten or lighter or darker or isomer\$ or polariz\$ or revers\$) NEAR5 (light or ultraviolet or "ultraviolet light" or "UV light" or radiation or irradiation or "ultraviolet radiation" or "radiant energy" or "UV radiation" or irradiat\$ or visible or electromagnetic or sunlight))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:38
L3	570	(spironaphthyloxazine or "spiro-naphthyloxazine" or ((spiro) near10 (naphthyl or napthyl) near10 (oxazine)) OR ((spiro) near10 (oxazine)) OR ((naphthyl or napthyl) near10 (oxazine)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:38
L4	1444	(naphthopyran or "naphtha-pyran" or ((naphthyl or napthyl or naphtho or naptho) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39

L5	9300	(benzopyran or "benzo-pyran" or "2H-1-benzopyran" or "1, 3-benzopyran" or "1, 2-benzopyran" or "1, 2-chromene" or "2H-chromene" or "3-chromene" or ((benzo) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L6	2	(phenantropyran or "phenantro-pyran" or ((phenantro) near5 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L7	52	(spiropyridobenzoxazine or "spiro-pyridobenzoxazine" or ((benzo) near10 (oxazine) near10 (pyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L8	180	(dithizonate or ((metal or organometal\$ or "organo-metal\$" or "organo metal\$") near5 (dithizonate)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L9	841	(Fulgide or "dihydro-3, 4-bis(methylene)-2, 5-furandione" or "dimethylene-succinic anhydride")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39

L10	294	(Fulgimide or "3, 4-bis(methylene)-2, 5-pyrrolidinedione")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:39
L11	13	(spirobenzindoline or ((benz) near10 (indoline) near10 (pyran or spiropyran or spiro-pyran or spiro or pyrido)))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:40
L12	445518	L1 OR L2	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:40
L13	11086	L3 OR L4 OR L5 OR L6 OR L7 OR L8 OR L9 OR L10 OR L11	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:41
L14	2734	L12 AND L13	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 02:41

L28	1350	L14 AND (polypropylene or polyethylene or polyethylene or polyalkylene OR ((poly) adj1 (ethylene or butylene or alkylene)) OR PEG OR ((poly or polyol) adj1 (ethylene or propylene or butylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((ethylene or propylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((poly or polyol)) OR ((poly or polyol) adj1 (glycol or oxide or oxy or polyol) adj1 (ethylene or propylene or alkylene)) OR "polyethylene glycol")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:49
L29	1	L28 AND ("contact lens case\$" or "contact lense case\$" or "contact lens container\$" or "contact lense contains" or "contact lense contain\$" or "contact lense package\$" or "contact lense package\$" or "contact lense \$pack" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense apparatus" or "contact lense apparatus" or "contact lense apparatus" or "contact lense retain\$" or "contact lense retain\$" or "contact lense reservoir" or "contact lense reservoir" or "contact lense dispens\$" or "contact lense dispens\$" or "contact lense tray" or "contact lense tray")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:33

L30	1	L14 AND ("contact lens case\$" or "contact lense case\$" or "contact lens container\$" or "contact lense contains" or "contact lense package\$" or "contact lense package\$" or "contact lense \$pack" or "contact lense \$pack" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense paparatus" or "contact lense apparatus" or "contact lense apparatus" or "contact lense retain\$" or "contact lense retain\$" or "contact lense reservoir" or "contact lense reservoir" or "contact lense dispens\$" or "contact	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:33
		"contact lense dispens\$"or "contact lens dispens\$" or "contact lens tray" or "contact lense tray")				
L31	157364	("opaque white pigment" or "opaque pigment" or "white pigment" or pigment or color or color or colorant or coloring or opaque or opaqueness or opacifier or opacity or opacities or opacifying or opacification) NEAR5 (print\$)	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:38

L32	21	L31 AND ("contact lens case\$" or "contact lense case\$" or "contact lens container\$" or "contact lense contains" or "contact lense contain\$" or "contact lense package\$" or "contact lense package\$" or "contact lense \$pack" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense paparatus" or "contact lense apparatus" or "contact lense apparatus" or "contact lense retain\$" or "contact lense retain\$" or "contact lense reservoir" or "contact lense reservoir" or "contact lense dispens\$" or "cont	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:50
L34	110487 8	"contact lens dispens\$" or "contact lens tray" or "contact lense tray") (polypropylene or polyethylene or polyalkylene OR ((poly) adj1 (ethylene or propylene or butylene or alkylene)) OR PEG OR ((poly or polyol) adj1 (ethylene or propylene or butylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((ethylene or propylene or alkylene) adj1 (glycol or oxide or polyol)) OR ((poly or polyol) adj1 (glycol or oxide or oxy or polyol) adj1 (ethylene or propylene or alkylene)) OR "polyethylene glycol")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:49

L35	28847	(metallocene or ((aromatic) NEAR3 (ligand)) or ferrocene or osmocene OR ferrocene or ferrotsen or "Catane TM" OR ((iron) NEAR3 ("bis(cyclopentadienyl)" or "bis(5-cyclopentadienyl)" or "bis(cyclopentadienyl)" or "di-2, 4-cyclopentadienyl" or "di-cyclopentadienyl" or "dicyclopentadienyl" or "bis(cyclopentadienyl" or "bis(cyclopentadienyl" or "bis(5-2, 4-cyclopentadien-1-yl)" or "PLUTOcen G")) OR osmocene OR ((osmium) NEAR3 ("di-cyclopentadienyl" or "dicyclopentadienyl" or "dicyclopentadienyl" or "dicyclopentadienyl" or "dicyclopentadienyl" or "bis(5-2, 4-cyclopentadienyl" or "bis(5-2, 4-cyclopentadienyl" or "bis(5-2, 4-cyclopentadien-1-yl)")))	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:50
L36	17877	L34 AND L35	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 03:50

[137	^	LOC AND (lleastest less	LIC DCD!!	OD	ON	2006/04/22
L37	9	L36 AND ("contact lens	US-PGPU	OR	ON	2006/01/23
		case\$" or "contact lense	B;			04:11
		case\$" or "contact lens	USPAT;			
		container\$" or "contact	EPO;			
		lense contain\$" or	JPO;			
		"contact lens package\$" or	DERWEN			
		"contact lense package\$"	Т			
		or "contact lens \$pack" or				
		"contact lense \$pack" or				
		"contact lens carrier\$" or				
		"contact lense carrier\$" or				
		"contact lens carry\$" or				
		"contact lense carry\$" or				
		"contact lens apparatus"				
		or "contact lense				
		apparatus" or "contact	!			
		lens retain\$" or "contact				
		lense retain\$" or "contact				
		lens reservoir" or "contact				
		lense reservoir" or				
}		"contact lense dispens\$"or				
		"contact lens dispens\$" or				
		"contact lens tray" or				
		"contact lense tray")				

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L2	67	(galyfilcon or senefilcon or balafilcon or lotrafilcon or \$falcon) NEAR10 ("contact lens" or "contact lense" or "contact lenses")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 06:23
L3	46	L2 AND (drug or prodrug or pro-drug or medicament or medicine or medicine or medicine or medication or medicinal or pharmaceutic\$ or pharmacologic\$ or therapeutic\$ or biologic or bioactive or bio-active or nutraceutic\$ or antibiotic or anti-biotic or pre-biotic or prebiotic or pro-biotic or pro-biotic or "active ingredient" or "active principle" or "active substance" or "active compound" or "pharmaceutically active")	US-PGPU B; USPAT; EPO; JPO; DERWEN T	OR	ON	2006/01/23 06:17

"contact lense cases" or "contact lense cases" or "contact lense contains" or "contact lens packages" or "contact lense packages" or "contact lens spack" or "contact lense spack" or "contact lense spack" or "contact lense spack" or "contact lense carriers" or "contact lense carriers" or "contact lense carrys" or "contact lense carrys" or "contact lense carrys" or "contact lense paparatus" or "contact lense dispenss" or "contact lense dispenss" or "contact lense tray").TI. AND (aluminum or foil or "aluminum foil" or tinfoil)	16	10	("contact long cased" or	LIC DCDU	OB	ON	2006/01/22
	L6	19	"contact lens container\$" or "contact lense contain\$" or "contact lens package\$" or "contact lense package\$" or "contact lens \$pack" or "contact lense spack" or "contact lense carrier\$" or "contact lense carrier\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense carry\$" or "contact lense reservatus" or "contact lense apparatus" or "contact lense retain\$" or "contact lense retain\$" or "contact lense reservoir" or "contact lense reservoir" or "contact lense dispens\$" or "contact lense dispens\$" or "contact lense tray" or "contact lense tray").TI.	USPAT; EPO; JPO; DERWEN	OR	ON	2006/01/23 06:41

L7	47	("contact lens case\$" or	US-PGPU	OR	ON	2006/01/23
		"contact lense case\$" or	В;			06:24
		"contact lens container\$"	USPAT;			
		or "contact lense	EPO;			
		contain\$" or "contact lens	JPO;			
		package\$" or "contact	DERWEN			
		lense package\$" or	T		,	
		"contact lens \$pack" or	'			
		"contact lense \$pack" or				
		"contact lens carrier\$" or				
		"contact lense carrier\$" or				
		"contact lens carry\$" or				
		"contact lense carry\$" or				
		"contact lens apparatus"				
		or "contact lense				
		apparatus" or "contact				
		lens retain\$" or "contact				
		lense retain\$" or "contact				
		lens reservoir" or "contact				
		lense reservoir" or				
		"contact lense dispens\$"or				
		"contact lens dispens\$" or				
		"contact lens tray" or				
		"contact lense tray").TI.				
		AND (polypropylene or				
		polyethylene or				
		polyalkylene or polyolefin				
		or polyolefins OR ((poly)				
		adj1 (ethylene or				
		propylene or butylene or				
		alkylene)) OR PEG OR				
		((poly or polyol) adj1				
		(ethylene or propylene or			•	
		butylene or alkylene) adj1				
		(glycol or oxide or polyol))				
		OR ((ethylene or				
		propylene or alkylene)				
		adj1 (glycol or oxide or				
		polyol)) OR ((poly or				
		polyol) adj1 (glycol or				
		oxide or oxy or polyol)				
		adj1 (ethylene or				
		propylene or alkylene))				
		OR "polyethylene glycol")				

L8	16	L6 AND L7	US-PGPU B; USPAT; EPO;	OR	ON	2006/01/23 06:41
		•	JPO; DERWEN T			